

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	6	"815042".ap.	US-PGPUB; USPAT	AND	ON	2006/12/18 17:43
S3	425504	vessel	US-PGPUB; USPAT	AND	ON	2006/12/18 17:43
S4	5646	constrict\$4 dilat\$4	US-PGPUB; USPAT	AND	ON	2006/12/18 17:43
S5	1913569	temperature	US-PGPUB; USPAT	AND	ON	2006/12/18 17:43
S6	13149	Peltier	US-PGPUB; USPAT	AND	ON	2006/12/27 11:53
S7	426425	vessel	US-PGPUB; USPAT	AND	ON	2006/12/27 12:24
S8	5657	constrict\$4 dilat\$4	US-PGPUB; USPAT	AND	ON	2006/12/27 11:53
S9	1917708	temperature	US-PGPUB; USPAT	AND	ON	2006/12/27 11:53
S10	2498	S7 S8 S9	US-PGPUB; USPAT	AND	ON	2006/12/27 11:55
S11	506234	MR or (magnetic near resonance) or x-ray or CT or tomograph\$3	US-PGPUB; USPAT	AND	ON	2006/12/27 11:59
S12	2097322	flow	US-PGPUB; USPAT	AND	ON	2006/12/27 12:02
S13	1144	S10 S11 S12	US-PGPUB; USPAT	AND	ON	2006/12/27 12:03
S14	963326	imag\$3	US-PGPUB; USPAT	AND	ON	2006/12/27 12:03
S15	928	S13 S14	US-PGPUB; USPAT	AND	ON	2006/12/27 12:06
S16	16	S15 S6	US-PGPUB; USPAT	AND	ON	2006/12/27 12:16
S24	241138	cuff or compress	US-PGPUB; USPAT	AND	ON	2006/12/27 12:47
S25	254	S15 S24	US-PGPUB; USPAT	AND	ON	2006/12/27 13:06
S26	18	Fuchs-Friedrich.in. or Kuth-Ralner. in. or Lorenz-Christine.in.	US-PGPUB; USPAT	AND	ON	2006/12/28 09:16
S27	357	vessel same responsiveness	US-PGPUB; USPAT	AND	ON	2006/12/28 10:35
S29	331448	blood	US-PGPUB; USPAT	AND	ON	2006/12/28 10:35
S30	277	S27 S29	US-PGPUB; USPAT	AND	ON	2006/12/28 14:18

EAST Search History

S32	592	echographic	US-PGPUB; USPAT	AND	ON	2007/01/03 13:55
S34	5597	thermal same envelop\$1	US-PGPUB; USPAT	AND	ON	2007/01/03 13:56
S36	4941	blood same pressure same cuff	US-PGPUB; USPAT	AND	ON	2007/01/03 14:01
S37	13181	Peltier	US-PGPUB; USPAT	AND	ON	2007/01/03 14:01
S38	37	S36 and S37	US-PGPUB; USPAT	AND	ON	2007/01/03 14:02
S40	1744793	water or oil	US-PGPUB; USPAT	AND	ON	2007/01/03 14:02
S41	29	S38 and S40	US-PGPUB; USPAT	AND	ON	2007/01/03 14:03
S42	806749	magnet\$3	US-PGPUB; USPAT	AND	ON	2007/01/03 14:04
S43	24	S42 S41	US-PGPUB; USPAT	AND	ON	2007/01/03 14:08
S46	966086	imag\$3	US-PGPUB; USPAT	AND	ON	2007/01/03 15:50
S47	1098	S36 and S46	US-PGPUB; USPAT	AND	ON	2007/01/03 15:51
S48	2433575	heat\$3 or cool\$3.or temperature	US-PGPUB; USPAT	AND	ON	2007/01/03 15:52
S49	766	S47 and S48	US-PGPUB; USPAT	AND	ON	2007/01/03 15:53
S50	69	600/412.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:15
S51	124	600/414.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:14
S52	258	600/419.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:14
S53	124	600/414.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:14
S54	1219	600/549.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:14
S55	2034	324/307.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:14
S56	2779	324/309.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:14
S57	2789	324/318.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:15
S58	114	324/315.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:15

EAST Search History

S59	290	324/321.ccls.	US-PGPUB; USPAT	AND	ON	2007/01/04 11:15
S61	3	S51 and (cuff or compress)	US-PGPUB; USPAT	AND	ON	2007/01/04 11:19
S62	6	S52 and (cuff or compress)	US-PGPUB; USPAT	AND	ON	2007/01/04 11:19

EAST Search History

S63	447	("0127875" "2051100" "2415455" "2463516" "2550840" "2694395" "2726658" "2757964" "2835534" "3000190" "3017888" "3153413" "3171410" "3186404" "3273610" "3314578" "3548819" "3561435" "3628537" "3679709" "3683902" "3756472" "3758964" "3791375" "3820352" "3869871" "3871381" "3879776" "3916911" "3935856" "3940342" "3973336" "3974491" "3974844" "3976110" "3987643" "3995621" "4005531" "4008530" "4016662" "4026299" "4054036" "4054037" "4054540" "4055049" "4055054" "4057973" "4057974" "4072152" "4078321" "4092257" "4098279" "4101436" "4103704" "4108146" "4114620" "4123916" "4129432" "4129951" "4135503" "4149541" "4152304" "4155865" "4157976" "4169807" "4170998" "4175297" "4184537" "4187620" "4206604" "4229889" "4280330" "4281775" "4286622" "4300542" "4305212" "4312188" "4319412" "4319464" "4331133" "4335579" "4335716" "4338944" "4364186" "4373275" "4374518" "4384608" "4393857" "4406124" "4414760" "4426884" "4429793" "4434158" "4437138" "4438573" "4442834" "4446634" "4457339" "4458430" "4467252" "4470263" "4489302" "4495776" "4499672" "4502470" "4503705" "4510064" "4533536" "4536097" "4542547" "4551974" "4553393" "4554930" "4560042" "4566455" "4575097" "4578769" "4584484" "4584847" "4597271" "4602441" "4603002" "4604807" "4610099" "4622957").PN. OR ("4628703" "4637222" "4640101" "4640102" "4644801" "4647918" "4649552" "4649918" "4651446" "4656838" "4662087" "4662433" "4668395" "4669273" "4670995" "4671070" "4679335" "4679407" "4688394" "4707077" "4707445"	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/05 12:06
1/7/2007 7:28:44 PM		C:\Documents and Settings\jaunizen\My Documents\EAST\Workspaces\10815042 recovered partial.wsp				Page 4

EAST Search History

S64	8	S63 and temperature and imag\$3	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/05 12:08
S68	694	S67 and temperature and imag\$3	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/05 13:28
S70	452	S67 and temperature and imag\$3 and (flow or cardiac near output)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/05 13:34
S71	45	S67 and temperature and imag\$3 and (flow or cardiac near output) and (cuff or compress)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/05 13:38
S72	56	S67 and temperature and imag\$3 and (cuff or compress)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/05 13:38
S73	11	S72 not S71	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/05 13:39
S74	404	S70 not S72	US-PGPUB; USPAT	AND	ON	2007/01/05 15:36
S75	35	S67 and Peltier	US-PGPUB; USPAT	AND	ON	2007/01/05 15:49
S76	8129	(temperature or heat\$3 or cool\$3) same (blood near flow or cardiac near output)	US-PGPUB; USPAT	AND	ON	2007/01/05 15:50
S77	94546	temperature near measur\$5	US-PGPUB; USPAT	AND	ON	2007/01/05 15:51
S78	6292	S76 not S77	US-PGPUB; USPAT	AND	ON	2007/01/05 15:53
S79	968015	imag\$3	US-PGPUB; USPAT	AND	ON	2007/01/05 15:53
S80	2055	S78 S79	US-PGPUB; USPAT	AND	ON	2007/01/05 15:53
S83	2566	(constrict\$4 or dilat\$4) same flow same temperature	US-PGPUB; USPAT	AND	ON	2007/01/07 14:41
S84	175	(constrict\$4 or dilat\$4) same flow same temperature (compress or cuff) vessel	US-PGPUB; USPAT	AND	ON	2007/01/07 14:45
S85	77	(constrict\$4 or dilat\$4) same flow same temperature (compress or cuff) vessel imag\$3	US-PGPUB; USPAT	AND	ON	2007/01/07 15:08
S86	85	(\$4constrict\$4 or \$4dilat\$4) same flow same temperature (compress or cuff) vessel imag\$3	US-PGPUB; USPAT	AND	ON	2007/01/07 15:41